

viewer observes wherein said viewer observes each of said multiple points; and (c) said image system associating said at least one image with said non-closed loop portion of said at least one image.

--12. (Amended Twice). An image system_comprising:

(a) an image processor which analyzes an image based at least in part on said image itself together with data representative of gaze information to determine the content of said image, where said gaze information is a non-closed loop portion including multiple points of said image that an eye of a view observes wherein said viewer observes each of said multiple points; and

(b) said imaging system associating said content with said image.

An imaging system comprising: --19.(Amended Once).

- an imaging device that at least one of (a) Obtains and presents at least one image;
- (b) an eye gaze system associated with said imaging device that determines a non-closed loop portion of said at least one image that an eye of a viewer observes wherein said viewer observes each of said multiple points;
- said image system associating said at least (c) one image with said non-closed loop portion of said at least one image; and
- (d) said imaging device is at least one of a film based still image camera and a digital based still image camera.